



Planning and Engineering Climate Resilient Infrastructure at NASA Coastal Facilities

Open Space Topics

1. Risk Communication
2. Climate tools – work with CASI coastal working group
3. Temperature changes (increases and extremes) and building systems (e.g., HVAC)
4. Methodology Team
 - what to design to (design standards?)
 - what climate data point/ranges to use across the Agency? Ensure comparability / prioritization across Agency for funding proposals, projects, etc.
 - How to address storm surge (combined factors)?

Exercise

- What is the problem you are trying to solve?
(Problem Statement)
- What are the important complicating factors?
- Based upon your problem statement and the complicating factors, what do you propose?